

Date: Thu, 7 Oct 93 04:30:27 PDT  
From: Ham-Homebrew Mailing List and Newsgroup <ham-homebrew@ucsd.edu>  
Errors-To: Ham-Homebrew-Errors@UCSD.Edu  
Reply-To: Ham-Homebrew@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Homebrew Digest V93 #67  
To: Ham-Homebrew

Ham-Homebrew Digest                      Thu, 7 Oct 93                      Volume 93 : Issue    67

Today's Topics:

   aaaaaaaaarrrrrggggghhhh!  
Novice asks: Transmitting video & capture it to PC (2 msgs)  
   VACUUM TUBE SOURCE NEEDED

Send Replies or notes for publication to: <Ham-Homebrew@UCSD.Edu>  
Send subscription requests to: <Ham-Homebrew-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Homebrew Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-homebrew".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.  
-----

Date: 6 Oct 93 19:20:30 GMT  
From: ogicse!hp-cv!hp-pcd!hpcvsnz!dickrb@network.ucsd.edu  
Subject: aaaaaaaaarrrrrggggghhhh!  
To: ham-homebrew@ucsd.edu

All of this reminds me of the time my mother was repairing worn-out  
bluejeans. She would cut out/off parts from 'good' sections and sew them  
together to make something we could wear to school.

After much work she held up the pants 2c how the new sewn-on-leg looked  
only to discover that she had moved one leg to the other!!

Dick - w7wkr

-----  
Date: 6 Oct 1993 10:32:44 -0400  
From: digex.net!digex.net!not-for-mail@uunet.uu.net  
Subject: Novice asks: Transmitting video & capture it to PC  
To: ham-homebrew@ucsd.edu

I would like to know if there are books available that show how to create a system that will take a "snapshot" picture from a camera, transmit that image, receive it and decode it on a PC. This may sound like a trivial question but I have as much know-how on this subject as a loaf of bread does.

Also, if anyone here can make such a system, please privately e-mail me with your rates, etc. I am a very quick study so if a book can show how to make it, I'd give it a try.

Thank You  
John Brogan

P.S., the transmission distance will be approx. 225,000 miles (no joke)

--

-----  
Brogan & Associates \* Box 7607 \* Gaithersburg \* MD \* 20898 \* brogan@digex.net  
-----

-----  
Date: 7 Oct 93 09:19:40 GMT  
From: mnemosyne.cs.du.edu!nyx!dtock@uunet.uu.net  
Subject: Novice asks: Transmitting video & capture it to PC  
To: ham-homebrew@ucsd.edu

In article <28ukuc\$bde@access.digex.net> brogan@access.digex.net (Brogan and Associates) writes:

>

>P.S., the transmission distance will be approx. 225,000 miles (no joke)

>

Interesting...

Who do you know who lives on the moon? 225,000 miles is about a one way trip, isn't it?

Either that, or 9 times round a great circle... :-)

-----  
Date: 6 Oct 93 22:30:40 GMT  
From: ogicse!uwm.edu!linac!att!cbnewsi!lgm327@network.ucsd.edu  
Subject: VACUUM TUBE SOURCE NEEDED  
To: ham-homebrew@ucsd.edu

VACUUM TUBE SOURCE NEEDED!

I'm looking for a source for vacuum tubes... I need a 6JE6A or 6LQ6 tube for an old RCA TV that I am trying to repair. If anyone knows of a source to obtain vacuum tubes (other than Radio Shack, which wants an ungodly price for this tube), please respond via e-mail.

Thanks much,

Larry  
lgm327@ih.att.com

-----  
End of Ham-Homebrew Digest V93 #67  
\*\*\*\*\*